

Application No. 10/667,095  
Reply to Office Action dated July 18, 2005

Customer No. 01933

Listing of Claims:

1. (Currently Amended) A display device, comprising:
  - a unitary, rigid sheet comprising
    - a left center panel,
    - a right center panel ~~directly or indirectly pivotally coupled to said left center panel,~~
    - a spine panel arranged between and pivotally connected to both said left and right center panels,
    - a left side panel pivotally connected to said left center panel and having a smaller width than a width of said left center panel, and
    - a right side panel pivotally connected to said right center panel and having a smaller width than a width of said right center panel,
  - said sheet being formed from opposed front and rear, substantially planar layers of material connected by parallel ribs to define cavities, said rear planar layer having vertically extending separation lines and said front planar layer including a fold line opposite each of said separation lines, said separation lines and said fold lines being formed between adjacent ones of said panels.

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2. (Currently Amended) The display device of claim 1, wherein said sheet has a rear planar layer and an opposed front planar layer, said rear planar layer having a plurality of spaced apart, parallel, vertically extending separation lines are parallel to one another and separate said panels from one another along said rear planar layer and enable said panels to pivot about vertical axes.

3. (Currently Amended) The display device of claim [[2]] 1, wherein said separation lines extending vertically from a lower edge of said sheet to an upper edge of said sheet.

4. (Original) The display device of claim 3, wherein corners of said rear planar layer defined by said upper and lower edges and said separation lines are rounded.

5. (Currently Amended) The display device of claim [[2]] 1, wherein said separation lines constitutes cuts each constitute a cut in said rear planar layer.

6. (Withdrawn-Currently Amended) The display device of claim [[2]] 1, wherein said separation lines constitutes each constitute a crushed, elongate portion of said rear planar layer which is melted onto said front planar layer.

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7. (Currently Amended) The display device of claim 2,  
wherein ~~said front planar layer includes fold lines formed~~  
~~opposite said separation lines, said fold lines defining define~~  
the vertical axes about which said panels pivot.

8. (Currently Amended) The display device of claim [[7]]  
1, wherein said fold lines are scored.

9. (Currently Amended) The display device of claim 1,  
wherein ~~said left side panel has a smaller width than said left~~  
~~center panel and said right side panel has a smaller width than~~  
~~said right center panel~~ the width of said left side panel is such  
to enable said left side panel to be positioned entirely  
alongside said left center panel, the width of said right side  
panel is such to enable said right side panel to be positioned  
entirely alongside said right center panel and said spine panel  
has a width smaller than said left and right center panels and  
which provides for a separation between said left and right  
center panels upon inward pivoting of said left and right center  
panels sufficient to accommodate the thickness of said left and  
right side panels when said left and right side panels are  
positioned alongside said left and right center panels,  
respectively.

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10. (Currently Amended) The display device of claim 1,  
wherein said ~~sheet is formed from opposed substantially planar~~  
~~layers of material connected by parallel ribs to define cavities~~  
~~extend vertically and said separation lines are cuts formed~~  
~~between adjacent ones of said ribs.~~

11. (Currently Amended) The display device of claim [[10]]  
1, wherein said ribs extend vertically.

12. (Currently Amended) The display device of claim [[10]]  
1, wherein said ribs extend horizontally.

13. (Currently Amended) The display device of claim 1,  
wherein said ~~sheet has a rear planar layer and an opposed front~~  
~~planar layer, said rear planar layer having has~~ at least one  
horizontally extending separation line to separate said sheet  
into vertical sections and enable said vertical section to pivot  
about a horizontal axis.

14. (Original) The display device of claim 1, further  
comprising attachment means for maintaining said sheet in a  
folded, compact configuration with planar surfaces of said panels  
facing one another.

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15. (Currently Amended) The display device of claim 14, wherein said attachment means comprise one of hook and loop-type fasteners arranged on a planar surface of said left side panel and the other of hook and loop-type fasteners arranged on a planar surface of said right side panel facing said planar surface of said left side panel ~~with~~ when said sheet is in the folded, compact configuration.

16. (Original) The display device of claim 1, further comprising attachment means for enabling said sheet to be attached to another similar sheet.

17. (Withdrawn) The display device of claim 16, wherein said attachment means comprise one of hook and loop-type fasteners arranged on at least one of said panels.

18. (Currently Amended) The display device of claim 16, wherein said ribs extend vertically and said attachment means comprise pegs insertable into individual ones of said cavities ~~formed in~~ along upper and lower edges of at least one of said panels.

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19. (Withdrawn) The display device of claim 1, further comprising an additional unitary, rigid sheet substantially coextensive with said sheet.

20. (Original) The display device of claim 1, wherein said sheet is corrugated.

21. (Cancelled)

22. (Currently Amended) The display device of claim 1, ~~further comprising a spine panel arranged between and pivotally connected to both said left and right center panels wherein said spine panel, said left and right center panels and said left and right side panels are dimensioned to enable an outer surface of said left side panel to be brought proximate an outer surface of said right side panel when said panels are in an inwardly folded configuration so that said left and right side panels are attachable to one another.~~

23. (Currently Amended) The display device of claim 1, wherein ~~said sheet has a rear planar layer and an opposed front planar layer, said rear planar layer having at least one vertically extending separation line and said front planar layer including at least one fold line opposite to a respective one of~~

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~~said at least one separation line left and right center panels have the same width.~~

24. (Cancelled)

25. (Cancelled)

26. (Currently Amended) The display device of claim 1, wherein said right center panel is indirectly pivotally coupled to said left center panel via a spine panel sheet is corrugated and said separation lines are formed parallel to the corrugation.

27. (New) A display device, comprising:  
a unitary, rigid sheet comprising  
a left center panel,  
a right center panel directly or indirectly pivotally coupled to said left center panel,  
a left side panel pivotally connected to said left center panel, and  
a right side panel pivotally connected to said right center panel,  
said sheet being formed from opposed front and rear, substantially planar layers of material connected by parallel, vertically extending ribs to define cavities, said rear planar

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layer having vertically extending cuts and said front planar layer including a fold line opposite each of said cuts, said cuts and said fold lines being formed between adjacent ones of said panels, said cuts being formed between adjacent ones of said ribs.

28. (New) The display device of claim 27, further comprising a spine panel arranged between and pivotally connected to both said left and right center panels

29. (New) A display device, comprising:  
a unitary, rigid sheet comprising  
a left center panel,  
a right center panel directly or indirectly pivotally coupled to said left center panel,  
a left side panel pivotally connected to said left center panel, and  
a right side panel pivotally connected to said right center panel,  
said sheet having opposed front and rear, substantially planar layers of material, said rear planar layer having vertically extending separation lines and said front planar layer including a fold line opposite each of said separation lines,

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said separation lines and said fold lines being formed between adjacent ones of said panels,

said sheet being corrugated and said separation lines being formed parallel to the corrugation.